	Noti		ences Cited	Application No. <b>09/397,558</b>	Lal et al.				
	NULK	ce or Keren	ences Cheu	Examiner Group Ar Alana M. Harris, Ph. D. 16					
			U.	S. PATENT DOCUMENTS					
	DC	CUMENT NO.	DATE	NAME			CLASS	SUBCLASS	
	А	•			•				
	В						_		
	С								
1	D					· · · · · · · · · · · · · · · · · · ·		1	
$\dashv$	E								
	F					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
+	G			*****		<del></del>			
-	н								
-	1								
	J								
-	к								
+	L					****			
+	m								
	141		FOR	CION BATENT BOOMESTO		<u>, , , , , , , , , , , , , , , , , , , </u>			
Т	1			EIGN PATENT DOCUMENTS		<del></del>			
_		CUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS	
-	N								
-	0								
_	P								
'	Q								
	R								
-	s					-	_		
	т								
			NO	N-PATENT DOCUMENTS					
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)								
ı	Amino a	Amino acid database, Accession #Q20236.							
	Dorle D	Porty Door Powers and Diffello in Convey A. I. i. Ti. 700/ II. III. 2							
,	Bork, Peer. Powers and Pitfalls in Sequence Analysis: The 70% Hu <del>rdle</del> . Genome Research 10:398-400.								
1.	1	cid database, Acce	ssion # 075539.						
- 1	N							1998	

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

X

Yu et al. Large-Scale Concatenation cDNA Sequencing. Genome Research 7:353-358.

1997

•		المسا	09/397,558	Applicant(s)	Lal et al.				
	Notice of References Cit	eu	Examiner Alana M. Harris, Ph. D.		Group Art Unit 1642		Page 2 of 2		
		U.S	S. PATENT DOCUMENTS						
	DOCUMENT NO. DATE	_	NAMI	Ε		CLASS	SUBCLASS		
A				****					
В			770						
С									
D									
E				<del></del>	-				
F									
G							•••		
н									
1				V-7-7					
J									
к									
L									
м									
1 1		FORE	IGN PATENT DOCUMENTS	i					
	DOCUMENT NO. DATE		COUNTRY	NAME		CLASS	SUBCLASS		
N									
0									
Р									
Q									
R									
S									
Т					1				
<u> </u>				*					
1	***		N-PATENT DOCUMENTS			1			
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Andersson et al. A "Double Adaptor" Method for Improved Shotgun Library Construction. Analytical Biochemistry						DATE		
U	005.407.440						1996		
v									
w									
					1840				
x									